

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(gage adj mark) with set with stress and distance	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:24
L2	0	(gage adj mark) with set and stress and (first adj distance)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:24
L3	0	(gage adj mark) and set and stress and (first adj distance)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:24
L4	28	(gage adj mark) and set and stress and distance and first and second	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:49
L5	7	(gage adj mark) and set and stress and distance and first and second and (calculate calculating calculation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:32
L6	199	mark and set and (residual adj stress) and distance and first and second and (calculate calculating calculation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:33
L7	33	mark with set and (residual adj stress) and distance and first and second and (calculate calculating calculation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:33
L8	0	mark with set and (residual adj stress) and (first adj distance) and second and (calculate calculating calculation)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:33
L9	26	mark with set and (residual adj stress) and distance and first and second and (calculate calculating calculation) and elastic and strain	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:34
L10	0	mark with set and (residual adj stain) and distance and first and second and (calculate calculating calculation) and elastic and stress	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:34
L11	13	(gage adj mark) and set and stress and distance and first and second and (infrared optical acoustic)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:50

L12	0	(gage adj mark) and set and stress and distance and first and second and (infrared optical acoustic) and modulus and (microhardness micro-hardness)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:51
L13	4	(gage adj mark) and set and stress and distance and first and second and (infrared optical acoustic) and modulus and (microhardness hardness)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2004/12/28 13:52